

The independent *British* magazine is

For several generations his ethnic identity faded as those in charge of the programs kept a wary eye on what he wrote. He says he never felt like he was a "political prisoner," but he did feel like he was a "cultural prisoner."

Letters

This is the chance to air your views — send your April, compliments and complaints to Letters
Papa, Dragon User, 12-13 Little Hampden Street, London WC6H 7DP.

Computer program

I ACCIDENTALLY downloaded that impossible to turn off or destroy VHSF video and film file Dragon processing. If you find the video turned on to any speed between broadcasting stations and using programs you will hear static or a squeal. Loading, storing, processing data displaying the results and waiting for an input of produce different results. I wonder if would be possible to turn information off or download to improve the resolution?

Paul Stuart
10 Myrtle Court
St Thomas St
Hale
IDW

PS Why do advertisers postcard and packing rates vary so much? How can one company justify its for posting a card age against another charges 75p or 50p or nothing at all?

COULD BE: funny if you're making coffee in the kitchen. Paul But are you sure you weren't just picking up one of

Sony's new state-of-the-art? RSP charges often overstate effort overheads associated with running a mail order service, which is why big companies sometimes seem to make disproportionate charges for small packages. That, and the well-known loss a coin the flood

Win and load

MAY I raise my voice in support of Mr D. May I'm sure you'll be the publisher of the computer one to be published. I frequently attempt the computer one but often fail to reach a conclusion. It would be interesting to know the methods which the winners use. As far as I'm aware, I should be left out with those that have used the word of cheer so I wouldn't be sorry to see the People's Chart go.

Another way of saving space here in the area of machine-code programs. Every machine code program is accompanied by a loader program. Regular readers I find my mind all the

regular machine code) that have written such programs or at least the ability to let them know why not close them? Alternatively print out programs that can be adapted to different line lengths and give notice that no more will be published.

D. Gordon
14 Heston Road
Apsley
Harefield HP2

WELL, we're working on it — it's now partly down to Gordon Lee, a hard-core bug-chaser like me, to find the time to write a list once for us each month. However, as the winners are judged on their elegance, it won't always be the winning line who get the prize. A solution — as much as possible — to look for the best-written programs as from the next issue.

Generally it is a combination of all technical publishing below professional level that articles are well welcomed. The reason I believe the number of letters we get from people looking for a leader program of one sort or another. Don't be tempted by Gordon!

interest, most cases, to the program.

David Gray
110 Acklam Road
Sheffield S20 6JG
Cleveland TN1 6JG

Free pokes

I HAVE just finished compiling two M4 sheets containing notes and charts for Dragon games. They are designed as quick reference sheets so that you can easily find the poke you want without searching through your collection of Dragon Users looking for the right sheet. There are 55 games covered including The Dark Pit, Jet Set Willy, Manic Miner, Shock Trooper and many games which have never been printed.

If any DU readers would like copies of these sheets then I'll be happy to supply them if they send me a stamped self-addressed envelope plus a 50p contribution to the cost of photocopying.

Paul Duggan
10 Moorcroft Road
Sheffield S10 4GS

THANKS Paul. When sending yours through the post, tape 'envelopes' to the paper and wrap up each two sheets to round them. Leave one to have a tiny off-colouring envelope in it.

Any CAD?

IT IS interesting to see that DU has been able to run four extra pages. Only on the magazine's website appears to be available to its monthly subscription. I believe the website is long-term survival.

Myth that the Dragon for games while I really like it for preparing technical papers. I believe the only useful extension for me would be the ability to use the Dragon for Computer Aided Design. The problem here is that there no longer seems to be people willing to produce CAD programs for the Dragon — could you consider an article which reviews the CAD software available for the D22 and D24?

M. L. Monaghan
10 Downway
Sharncliffe-on Sea
West Sussex BN14 9BN

Tape head tales

COMPLIMENT Dragon edition welcome!

Suggestions for hopefully most Dragon items with cassette heads made no longer with the standard 90. One reader writes that those who do try adjusting the head of the tape recorder (Shock horror!) 'the results are so good that Audio On and Music On commands no longer in the tape through the TapeHead output and using a precision screwdriver adjust the screws behind the Play head. This is normally achieved through a try hole in the top case. After adjusting the head, the magnetic volume and sharpness of sound, the tape should still be OK. If your other tapes from materials used simply to record the previous using one of your previously saved program tapes.

Could you, anyone find the Pentium used to get available normal video on the GoGo to test if it would be the Dragon? Anyone got a test with a GoGo cartridge for sale? Or a cheap working drive? Please if it is possible one (D22).

Warning: I have a Sony D2200 also recorder out of guarantee and used experience — it is a waste of money every time it is used with it. When the problem started (recording only) took a while at first I thought it was me. Progressed to a manual checked by me at the plastic case head given to it.

Paul Reed
77 Avenue Avenue
Widmore
Leicester LE5 3AG

WHEN hold on, just one replacement for Sony Marblers use 0000-0000 before you buy your investment, ask for the Service department, and you will find that they can either sell you a replacement (if you are able to fit it) or quote you a repair. Let it be fair, you would have out too of materials was dropping a length of wire-wrapped plastic across your for hours on end.

For postal enquiries, Sony's address is: Global Mail, Watford, Herts WD1 8WQ.

Magic puzzle

I RECENTLY found taking on the local chess shop (Mines a DragonD22 version at Sports Mag). Some days ago I had a run with DragonD22 which I found taking the puzzle. I found that the word list and list of addresses and the list of words of word and function display tables were different from those expected by Sports Mag.

Using a backup copy of the puzzle (a list of the word of a minute) I found the following method would solve the problem: CLEAR 2000-0000 PROTECT OFF SACRIFIC 00 LOAD DRAGON 000 POKE 0000-0000 POKE 0000-0000 POKE 0000-0000 SAVE

SACRIFIC 00000000000000000000 I assume the CommodoreD22 SUPERD22 users will have the same problem but will require a

VDU OPERATORS DO IT WITH A



THINGi computer copy holder

Patent Pending



THINGi COPY HOLDER
PATENT PENDING

PROMOTE YOUR BUSINESS
HERE
Keep your name in front!

Makes an Ideal Gift -
Everybody needs a Thingi!

- ☐ Unique Velcro® Fastening



Justification

- Scientifically designed, holds single/multiple sheets or magazines/hundreds of applications etc. for computers.
- Completely adjustable, holds copy in optimal position to reduce neck/eye strain.
- Will increase productivity dramatically by improving accuracy and speed.
- Virtually indestructible in normal use.

ORDER BY PHONE

- The Thingi creates working space out of "thin air"
- ☐ Left hand or right hand versions.
 - ☐ The compatible low cost solution to the problem that plagues all computer users!

*Don't struggle any longer -
GRAB YOUR THINGI NOW!!!*

Your nearest stockist at:
OVERSEAS LTD.
1st Floor Trade Building,
136 Conway Street
Birkenhead, Wirral L41 3B
England
Tel: (051) 462 8361 (4 lines)
Telex: 568071 MOWTEP G Fax: 73 May 30220

RRP
£6.99
—plus p.p.

ANOTHER GREAT BRITISH PRODUCT EXPORTED WORLDWIDE • DEALERS ENQUIRIES WELCOME

News desk

If you have any new products for the Dragon — software or hardware — ring the News Desk on 01-437 1343

Packet radio

Quantenna Software have launched a major new product for radio amateurs with Dragon 32864, in Ready Copy Compact format known as the AX25 system. The makers say that this is the first software solution to AX25 packet radio developed in the UK for any computer.

Packet radio uses a radio transmitter and a computer to transmit other AX25 radio stations as digipeaters (digital repeaters) to send signals for greater distances than could otherwise be achieved. With

software such as the Japanese AX25 already in existence and PACSAT (to be launched soon) reliable world wide contact at 1200 baud using amateur power (5W) seems an unrealistic reality. This AX25 package contains complete checking with auto retransmission where needed and can also be used on HF where the standard 300 baud

3 packet system will not work. Controller cards around £200 — the AX25 system will be by Mike Kerry (G4BUX) halves this by allowing a Dragon to be used alongside a conventional modem which as it is not hooked into the

telephone system does not have to be RT approved.

The software comes on PCMC memory or disc and supports 500 and 1200 baud operation. Six protocols can take place at once with local control selectable on the display with full scrolling even in conversation. The transparent option allows the transfer of text files and programs. Up to eight operation stations can be supported.

A complete package with PCMC software and a 1200 baud HF modem available for £99. The software alone costs £48 and a HF modem adaptor will be available shortly.

Ready-copy for a term £14.95 and £14.95 and 32K (for more RAM) to operate.

Quantenna who operate in amateur radio software also have packages available for PETTY, Acorn, Atari and Amstrad machines and Intrepid and RSTV receiving. Up to three programs can be supplied on two cartridges.

Customers should state their computer model and if they have any problems when ordering. Orders to: Quantenna Software, 2 Beacon Close, Guildford, East Sussex GU50 2JJ. Please send an SAE for further information about any of the programs or please write to: HQ.

Your own THiNGi

HOW many THiNGi's is a THiNGi? Who cares — the British creator of the THiNGi are richer by £25000 and a step on the back after winning the Business Idea of the Year award for their household (Overseas Ltd) machine company call the THiNGi. The greatest innovation is its unique handling since the beginning.

The THiNGi is actually a simple white device based on Melcor and a building clip for holding type copy exactly on a level with a VCR. The idea is so that the copy is brought next to the screen and when slow away when the door opens. It

includes clear the numbers with built-in eye glass and improves copy size and typing speed. And people want put their copy in magazine or your copy right again.

Quick to install and fully adjustable the THiNGi looks like a cheap solution to copy holding as well as a convenient and versatile one. It is also built in left and right hand versions and can also be customised with the name of a club or company for promotion and fund raising.

THiNGi costs £149.95 VAT and plug — for further information contact Overseas Ltd on 020 647 5581.

Business books

A new guide for small business managers who buying their first computer system, has been published by the author Paul Marshall, Professor of Organizational Behaviour at Manchester Business School.

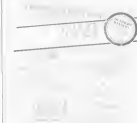
The 75 page book, *Using Computers for Business*, discusses simply in straight forward, step-by-step for the novice, why business needs before choosing hardware and software. It also compares the business environment and job-related and to maximize the use of new technology.

The book is available from Manchester Business School, Booth 38, Wm. Manchester M13 9PL and costs £5. Professor Marshall is the developer of the ETHICS method of

Technical and Human Information of Computer based Systems) and has seen that and the other two on making up systems for working environments based on the method in 1984. He was awarded a gold medal for his contribution to information science.

NDUG

The National Dragon Users Group is still going strong. Their newsletter, *Dragons Up*, date appears monthly with articles, reviews and technical tips. For more information contact Graham Paul Grade 6, Havering Road, Wokingham, Sussex.



SEASONS GREETINGS Disaster

The staff publishers and contributors of Dragon Users with all our loyal readers and our commercial supporters a happy Christmas and a prosperous Dragon year in 1987.

The editors said that the Dragon calendar survey, but they received without the machines own mailing quality which has kept an estimated batch of users as live using this a calendar

Dragon Users will extending to our general games interest in this issue including Microdeal's Targetmaster and Quick, teams' 400000, Europe and People's Chart regular Disaster Master. Unfortunately our economic drive drive were down at the wrong moment leaving him to rewrite approximately 60 pages of typeset copy. The missing review should be back in place next month.

Communication

Send in your questions, requests, and plans to Communication, *Orange User*, 22-23 Little Newport Street, London WC2E 8PP.

Problem 15 Can you tell me if there is a way to read and load a disk in DragonOS format with the Premier UltraOS because I want to make a backup of such a disk (I know there is a way to use the DragonOS in 644 mode with the Premier ExtraOS).

Enquiries to: the Registrar
at New Malden 1995

Problems: I want to use my Daigun 32 to communicate with a radio link with a Roland DR 720 machine. I want to use a SIMOVAC link instead to use official bundles (a link of the group in the candidate poll do Rio). I am writing a machine code program to play Ghzels and I would be grateful for the address of a company which performs automatic (including EAPAC) and where to put the commands.

Engineer Paul Eckhoff 26
Piedmont Road Wakefield
MA 01880

Problem: Does anyone know how to connect the speech chip 480054A, 2 to the Dragon's printer port? I cannot get it working.

Frequency: 100% (Horned Grebe)
 Distribution: 100% (Horned Grebe)
 Notes: The Horned Grebe

Problem: It requires a third edition for the OS/2 operating system, to use with the Peace compiler, or can anyone tell me how to prepare or install parts of this new system?

Enquiries: Mr A Durant 11
Horton Park Road, West
Horseshoe, Wiltshire.

Problems: I don't get involved with the Native Community — For example, I don't sleep on white beds or eat KFC food for Christmas

© 2002 by Microsoft Corporation
All rights reserved.

Enquiries: Philip Collington, St
Pancras Road, Milton Pt, Dorset
DT11 8LQ

Problem: Help and advice wanted on hacking programs etc. How-to-delete jobs by changing program details. Singapore A. M. Burton (44 Kluang Road) (South Sea Blvd, Singapore 10001) 37.

Proprietor: I am no longer entitled to an anti-spam license for the TENTSAN. Do you know where I can purchase one?

Dear Sir: As only all the members of your Magazine? I would well wish you to let it be necessary to be in the H A Hall of the New York Herald Tribune. I am, Sir, Yours truly, H. A. Hall

Professur: Naamini Shyngysap
wird professor also dass
anyone kann was auch für
die EPSCA PhD grant
Erzähler: J. Boye 9 inches
von Concord, Kalifornien
der 603 541 5000
Erzähler: Mrs. L. Fitzgerald
62 Langdon St. Sharon
Massachusetts 01946

Communication

Stuck for a course? Need some obscure equipment? Feeling out of it? Fear not — someone, somewhere, can help you! Write down your problem on the coupon below (make it brief and logical as possible) together with your name and address and send it to: Communication Dragon User, 12/13 Little Newport Street, London WC2E 9PP. We'll publish it as soon as we can — free of charge. Maybe there's someone you can help. (or be helped!)

[illegible]

THE NEW DE-LUXE
TOP VALUE LIGHT PEN
FOR THE DRAGON 32/64

THE NEW ADVANCED PROGRAM

for the Tigray light gear include the following facilities —

- DRAW BOX
- DRAW CIRCLE
- DRAW LINE
- DRAW PICTURES FREEHAND
- COLOUR FILL DESIGNATED AREAS
- SAVE AND LOAD PICTURES TO AND FROM TAPE
- FULL GRAPH EDITOR

ALL 16 MILLER SYSTEMS are made of 4 colors:
 Red, Blue, Green, Yellow

FLIGHT FROM weather-enslaving you to a
50% DISCOUNT off any Deltacon. deltacon.com

Reactions to the scenarios were assessed from 100 participants.

Notes on contributors/notes sur les auteurs

PRESENTATION OF CHINESE HISTORY

Madison, Newark, North

Abstract: The purpose of this study was to determine the effect of a 12-week, low-intensity, supervised walking program on the physical and psychological health of sedentary, middle-aged women. The study was a randomized, controlled trial. The subjects were 40 sedentary, middle-aged women who were randomly assigned to either a supervised walking program or a control group. The walking program consisted of 12 weeks of supervised walking, 3 times per week, for 30 minutes per session. The control group consisted of 20 women who did not participate in the walking program. The subjects were assessed at baseline and at 12 weeks for physical and psychological health. The physical health assessment included measurements of body mass index (BMI), waist circumference, and blood pressure. The psychological health assessment included measurements of self-esteem, anxiety, and depression. The results of the study showed that the walking program had a significant positive effect on the physical and psychological health of the subjects. The walking program resulted in a significant decrease in BMI, waist circumference, and blood pressure. The walking program also resulted in a significant increase in self-esteem and a significant decrease in anxiety and depression. The results of this study suggest that a 12-week, low-intensity, supervised walking program can improve the physical and psychological health of sedentary, middle-aged women.

THE POLYMERIZATION OF



DATA ENTRY AND PROCESSING
MENU SELECTION AND CONTROL
CURRICULUM

These results are encouraging, but not all of them. In addition, the results have some important limitations. First, the sample size was relatively small, and the results may not be generalizable to other populations. Second, the study was cross-sectional, and the results may not reflect long-term outcomes. Third, the study did not control for other factors that may influence the results, such as age, gender, and education. Finally, the study did not include a control group, which may have influenced the results.

• If they regularly pass plans in local school programs
The following table summarizes common considerations:

TROJAN 
Micro Computer Software & Accessories



Abstract

CRAZY SALE

OF INCENTIVE BLOCKBUSTERS

ADVENTURE

THE KETTRILLOGY
3 ADVENTURE FOR THE
PRICE OF ONE!
Normal RRP £3.95
CRAZY SALE PRICE
£3.95

ARCADE

BACKTRACK
DRAGON USER STAR GAME
— 5 DRAGON RATING —
Normal RRP £8.50
CRAZY SALE
PRICE
£2.95

**STAR
GAME**

EDGE
STEADY GO
DRAGON USER
5 DRAGON RATING
ARCADE 66 LEVELS
Normal RRP £3.95
CRAZY PRICE SALE
£3.95

**MOON
CRESTA**

5 DRAGON RATING AGAIN!
THE OFFICIALLY LICENCED
SHOOT EM UP CLASSIC
Normal RRP £7.95
CRAZY SALE PRICE
£3.95

ARCADE

ARCADE

CRAZY SALE ORDER FORM

Please rush me (1st Class Post)

Backtrack £2.95 ☐ **Kettrilogy £3.95** ☐ **Moon Cresta £3.95** ☐

Eddie Steady Go £3.95 ☐

I enclose my cheque _____ please debit card no. _____

Name / Address _____

Incentive Software, 2 Minerva House, Calleva Park, Aldermaston,
Berkshire RG7 4QW.

Orders only accepted with this form or photocopy received by 31st
January 1987.

LHEX

Malcolm Cowan *how to OS-9 and provides a dump command for Flex*

USERS of OSS will know the DUMP core image which prints out a file in ASCII and as printable characters. The listing printed here gives a Nov version of DUMP which was originally developed by Martin Verner at the CERN Data Centre.

I started the program LHMN partly because I attended LHMN which makes more sense than DMM[®] and partly because I paid less than usual of "You can prepay it any way you like." I say so if it were the LL system I intended to purchase. Most of our people like LHMN, seeing as how they're all here.

The groups are listed below in alphabetical order by acronym. For descriptions:

will list the two $\text{FREQ} \times \text{C} \times \text{C}$ $\text{P} \times \text{C}$ $\text{FREQ} \times \text{C}$ which varied out to the paper is unusual for the P component.

As I played, the program assures an 80 channels output as an analog signal and on the Composite Plus video board. If you want a different size of output line, that can be arranged quite easily by altering the two lines.

These do not the number of bytes to be output per line. Since each byte takes up its character on the print line, plus the two spaces between each two-printed the line, and the ASCII code, you will see that character

The test results of 16 in road 12 would make the subject fit quite well on a 51 information system.

To complete the program, copy the source given into a file called `LINEART` then enter the command to load:

1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

which will deliver a line called LINEC 800. This will need to be opened to your system's door and renamed LINEC800 so that LINEC will recognize it as a new installation.

The listing is unambiguous. Shouldn't anyone be confused by the word "if"? Let me explain that this is an able tradition for JUBIF. If I posted it up from writing bits of operating systems (I did some years ago, and founded it), it would be of advantage.

[illegible]

The Story of C

Brian Cade looks at the language which came after B

THE C language is fast gaining in popularity as the commercial programming scene — slowly gaining ground against the likes of Cobol and Pascal. Although a general purpose language, C is a model at home in the Systems Programming environment with its control flow data structures and low level access. It is not a very high level language, it adds inclusivity low level in commands, most are implemented as library functions, but none on the tape.

The history of C starts with the core system used language BCPL, written by Martin Richards. In 1970 Ken Thompson developed the language B from BCPL. Both BCPL and B were typewriter languages — that is they were not definitions between variable types (variables in upper case only). The only data type was a machine word sized. When represented on a bit it was used in all in the commercial programming world. From those two languages Dennis Ritchie developed the C programming language almost as we know it today.

Due to a clearly defined standard, C is a very portable language. It is not tied to any particular hardware or processor. Originally it was designed for the DEC PDP 11 using the UNIX operating system. UNIX still has been built using this C compiler and it is now being developed in other environments such as for example IBM as found on the Alan 52.

Object code

C provides basic operators and functions to provide the low level data types found in most computers — a character (byte) in most computers and points to (addresses) in addition. Floating point is also part of the standard. Most processors include facilities for directly manipulating some or all of the above data types (the 68000 handles all but floating point by the way) so C can produce efficient compact object code.

There are two built in object types: *char* (character) arrays or other data types and all variables must be declared at compile time — there is no heap allocation as in languages such as Pascal. There are a lot even if you build in commands for GC.

The advantages of this compact language are that it is easy to define, easy to learn, easy to implement on different machines. Also the missing features are covered as functions which can be called as if they were in fact built in commands.

For the purposes of this article I used the Microvax C89 C Compiler, kindly supplied by John Pfen Software. An example of a complete (if very simple) C program

is as follows:

```
#include <stdio.h>
main()
{
    printf("Hello\n");
}
```

The program starts with some comment lines which are always enclosed in `"` and `"` in C. Next come the computer directives, which always begin with the `#` symbol. The `#include` directive tells the compiler to include the `stdio.h` (in this case, `stdio.h`) at that point in the compilation. There can be any number of `#include` in a program and it is always included in a defined order. It is standard to place the `#include` at the top of the program. There can be a useful function which is often used it is worth putting in a file to be included in other programs.

No constants

C does not support constants defined in languages such as Pascal. The nearest you get is a compile time value using the `#define` command. This is like the `const` in Pascal (the `const` in Pascal is not always used). The `#define` is used throughout the program. For example, if you want to use `TRUE` and `FALSE` in a program, you can use `#define TRUE 1` and `#define FALSE 0`. This is a compile time value and it is not possible to change the value of a parameter within a function (unless you pass a pointer to the value as the argument). Functions can be called recursively with a new set of local variables being generated each time.

Most variables are static variables — that is they are stored in main memory known to the compiler. There are also variables called automatic variables which are stored in a register or a hardware register for automatic speed. The C structure is the main building block for data structures and may be compared to the Pascal Record. A structure is defined in C as follows:

```
struct birthday
{
    char name[40];
    char date[7];
    int age;
    int sex;
};
```

This defines a structure type `birthday` consisting of the named elements and defines it as an array of 200 of these structures. A particular element is accessed as `birthday[0].name` or `birthday[0].date`. The C89 C Compiler used for this article is worth looking at a more detail here. To use it you will need a file, `Dragon_C89.c`, Operating System, and at least two data items. In addition you will need some sort of text editor to prepare the ASCII source code files — `Stygraph` is ideal for this purpose.

The compiler is supplied on two disks, both of which must be present in the drive

`X:=&age[0];` would take the address of `age[0]` and add 52 to it and return a value found at that address — it is therefore identical to `age[0]` which is a stored-quad legal.

Types such as `FILE` in the program are composite types made up of a number of elements and are defined in the `stdio.h` file. These define your utilities and implements types of the language and so on given the name `FILE` in all implementations to their own portability.

The variables `argc` and `argv` are special and contain the number of arguments passed and a list of pointers to those arguments and the command line itself. So typing `./program FIM01.txt` it would contain `argv` to have a value of 3 and `argc[0]` to point to `./program` and `argv[1]` to point to `FIM01.txt` and `argv[2]` to point to `0`.

The command such as `argc` and `argv` are not built into C they are implemented as functions and are found in all standard implementations.

Alpha variables in a program are defined by value, not by address as it is not possible to permanently change the value of a parameter within a function (unless you pass a pointer to the value as the argument). Functions can be called recursively with a new set of local variables being generated each time.

Most variables are static variables — that is they are stored in main memory known to the compiler. There are also variables called automatic variables which are stored in a register or a hardware register for automatic speed.

The C structure is the main building block for data structures and may be compared to the Pascal Record. A structure is defined in C as follows:

```
struct birthday
{
    char name[40];
    char date[7];
    int age;
    int sex;
};
```

This defines a structure type `birthday` consisting of the named elements and defines it as an array of 200 of these structures. A particular element is accessed as `birthday[0].name` or `birthday[0].date`.

The C89 C Compiler used for this article is worth looking at a more detail here. To use it you will need a file, `Dragon_C89.c`, Operating System, and at least two data items. In addition you will need some sort of text editor to prepare the ASCII source code files — `Stygraph` is ideal for this purpose.

The compiler is supplied on two disks, both of which must be present in the drive



GROSVENOR SOFTWARE



2 Beacon Close Seaford East Sussex BN25 2JF Tel (0323) 893378

ELISEUM - DISASSEMBLER

ELISEUM: The most highly acclaimed Dragon machine code development system, containing a powerful full-screen text editor, a comprehensive multi-pass assembler - a disassembler - and a complete machine code debugging and learning aid featuring memory and register addresses and ranges, testing with breakpoints (up to 96 concurrent) and extensive trace facilities through RAM or ROM. **ELISEUM** Page £12.95 Cartridge £24.95 **ELISEUM - Dragon/SuperDBL** version with disk I/O £79.95 **ELISEUM** An adapter giving 84 character print lines for letter/report writing £1.50 **ELISEUM** Prints a sorted list of all labels/addresses used in a program instantly. £5

ROM - DISASSEMBLER (in ROM)

Imagines the advantages of having the facilities of **ELISEUM** always available in ROM, freeing 32 KROM space. Now it can be fitted inside all ROM controllers except Delta ROM Cartridge. Due to space restrictions, the breakpoint and trace facilities are omitted from the ROM. For £5 extra will supply an edition a full **ELISEUM** on disk. **ComanDBL 1.2** awarded a ROM ROM for you to fit yourself, with **SUPERDBL** & **ELISEUM** £79.95 Or send your controller to us (well wrapped) for a re-fit £20 **DragonDBL**, send your controller to us for a ROM to ROM conversion adding **ELISEUM** £79.95 Or we can fit **SUPERDBL** plus **ELISEUM** for £20

SUPERDBL: A totally DragonROM compatible disk operating system - but without the bugs! Strongly recommended as a replacement for DragonDBL or ComanDBL 1.2 awards. Recommended by Pam D'Arcy! Compatible with Delanther, RamuROM etc etc. Supplied as a ROM to fit yourself, with full fitting instructions £79.95 Or send your controller to us for a same-day return version £75

A Programmer's Guide to DragonDBL. The only source of detailed information on the workings of Dragon/SuperDBL. A full ROM memory map, details of the directory format, details of all routines in the ROM that can be called from machine code, with programmed examples. £2.95

R.D.S. DATA RETRIEVAL SYSTEM

A full-featured database program suitable for all sorts of filing and record keeping purposes. Data files may be kept on tape or disk (Dragon/SuperDBL). RDS features a full screen editor, user definable screen layouts, and powerful search, add, amend, delete, sort and printer report facilities. RDS is written wholly in machine code making it the fastest and most professional database program available for Dragon computers, tape (transferable to disk) £29.95

AMATEUR RADIO SOFTWARE

ARF: Load calls from a short-wave receiver directly into the cassette port, and use international news agencies, weather reports, shipping information decoded by our software appearing on your TV. Add a time-disassembler to receive radio amateurs also. Program on tape £72 **CW** Receive and send Morse code. Program features automatic speed tracking with lock facility. Sending speeds up to 300 wpm. Needs a disassembler (see below). Program on tape £70.75 **ARFDBL** Full VEC and RDS transceiver software only needing an RT19 terminal unit and clock/PW unit. Tape £29 Cartridge £39. Receptive only tape £79. Cartridge with **ARFDBL** RT19 and CW £59 **TRM** Transmitter/ARF for RT19 CW and **ARFDBL** £32 complete with lead / Dragon connector. **TRM** **RECEIVER** For RT19/ARFDBL transceiver £75 **ARFDBL** clock/PW unit £70.75

ARF PACKET MODE. The UK's first software solution to this exciting mode. Only the first such system in the world. Solves the cost of a plug-in-on-the-go ARF system. Fully reproducible screen display with each ROM individually selectable makes multiple installations easy. Software only (Cartridge/disk) £49. Package with TRM and CW and £79 Software supports 7200 and 500 baud. 48 modes adapter available soon.

State enquiries (if any). Send SAE for further details. 840 40p 87p. (£25 Europe, £5 elsewhere)

FIGURE 1 - A Simple C program

```
/*      FIND.C - This program lists the lines of a file
          which contain the string prompted for.
*/

#include <stdio.h>
#define SUB 1
#define TRUE 0

main(argc,argv)
int argc;
char *argv[];

{
FILE *fp;
int line;
char search[50],string[255];

if (argc != 2)
{
fprintf(stderr,"Usage: FIND pathname\n");
exit(1);
}
fp=fopen(argv[1],"r");
if (fp==NULL)
{
fprintf(stderr,"Cannot open file is '%n",argv[1]);
exit(1);
}
printf("FIND 1.0\nEnter Search String: ");
gets(search);
if (strlen(search)==0) exit(1);

line=0;
while (fgetc(string,255,fp))
{
line++;
if (findstr(1,string,search))
{
printf("%5d is '%n",line,string);
} /* end while loop */
fclose(fp);
} /* end main */
```

for a program to be compiled. Executable OS-9 commands are the output from the compiler. Filtered code is produced—only code that is used within the program are actually included in the runtime code produced.

Split compiler

Due to memory limitations, the compiler has been split into two passes. OS-9 level one and two can take quite a long time to compile even a simple program. Even with the two-pass version, since there is not enough RAM left to run the 64 column screen editor using the compiler, although compiled programs can of course use this screen.

The compiler supports almost all of the standard UNIX system calls, including routines for process control. Almost all the features of OS-9 are available through the system calls which make this compiler a very powerful systems language for any serious OS-9 programmer.

The error reporting and recovery routines are powerful and all error messages are usually self explanatory.

A potentially very useful section of the manual deals with the linking of program modules written in other languages, particularly BASIC, OS-9 to C code. Therefore it will not be necessary to write all of your programs in C, written in BASIC or in order to move up to C.

Once again it has only been possible to give a very brief overview of the C language, but enough I hope to encourage you to look further at this programming language.

System Used: Motorola OS-9-C Computer

Requires: 64K Dragon, Dual Drive, OS-9 Operating System and Tool Editor

Supplier: John Fure Software, Dean Fure College, Kingsley, Norfolk, NR16 6JG, UK (0420 5595).

Price: £27

NEW — PI-6809



Could there be an answer to a printer? PI-6809 is a PC compatible 6809 co-processor. It features ONE MEGABYTE of RAM, 128K EPROM space, RS232 port, and has a full FLEX system on board. (GCR support ready) PI-6809 allows you to use DRAGON FLEX disks on a PC Compatible and to create and store files on the PC. It allows full access to PC floppy disk, hard-disk, network, printer and uses the PC display and keyboard. Can you afford to ignore the keen pricing and vast resources of the PC market? **NOW YOU CAN USE THE MOST POPULAR MICROCOMPUTER IN THE WORLD** while retaining the software benefits of your DRAGON system. If you want to know more then CALL OR WRITE FOR MORE DETAILS.

DRAGONPLUS

Update YOUR Dragon to 128K memory with an 80 column display. Hundreds of satisfied customers installation service available. Programs DRAGON4 (CALL US for details of 32K upgrade). Software to drive DRAGONPLUS is available in cartridge. DRAGONDOS, FLEX and GCR formats.

DRAGONPLUS	— 105.00
FLEX (or GCR) drivers	— 6.75 each
EDIT + 80-col BASIC	14.95 (cartridge or disk)

FLEX SOFTWARE

Get the most out of your DRAGON with FLEX, is in our opinion the BEST way to use a DRAGON computer for serious applications.

FLEX Editor/Assembler/BASIC	— 95.00
ORTHOCALC spreadsheet	— 40.00
RMS Database	— 18.00
SFC word processor/editor	— 55.00
*** COMPLETE PACKAGE ***	— 199.00
LUCIDRA PASCAL	— 35.00
CHAI PLUS 2 modem software	— 24.95

HARDWARE

CALL US for best prices on disk drives. We give you 10 free diskettes and a VERY FAST SERVICE.

CURMANDOS disk controller cartridge	— 75.00
RACE EPROM PROGRAMMER	— 79.00
BLANK cartridge — 18K capacity	— 5.00

BARGAINS

EDIT + CARTRIDGE or Disk for DRAGON264	— 8.95
DRAGON264 CARTRIDGE or Disk for DRAGON264	— 8.95
** 10 FLOPPY DISKS — certified double density — only 105. **	

*** ALL LISTED PRICES INCLUDE VAT ***
*** POST AND PACKING 2.00 per order. ***



Telephone
01-882 0641 (24 Hrs)
01-886 6034

FAST MAIL ORDER

COMPUSENSE



PO. BOX 166
2440 GREEN LAMBS
PALMER'S GREEN
LONDON WD3 6SL

WE PROBABLY HAVE THE WORLD'S LARGEST RANGE OF DRAGON ACCESSORIES —
IF IT'S NOT LISTED PLEASE ASK — WE SHOULD HAVE ONE SOMEWHERE

PEAKSOFT DRAGON SUPPLY CENTRE

48 QUEEN STREET, RALDERTON, NEWARK, NOTTS. NG24 9HT, TEL. 0636 705230

SERVING THE DRAGON SINCE 1982
SAME DAY DESPATCH OF MOST ORDERS RECEIVED BY 12 NOON

PLEASE PHONE FOR MORE DETAILS OF ANY ITEM, OR SEND SAE FOR FACT SHEETS ON
PRINTERS, MONITOR, CHOOSING A JOYSTICK, OR DISC DRIVES

The arcade expert's favourite joystick **CHEETAH 125** AUTOFIRE WITH 4 DRAGONISER interface
£14.95, FOUR! 1 for buttons plus autofire

4 **PRO-STICK** Genuine double potentiometer (feeling joystick), suitable for general purpose, precision
use. OUR PRICE £9.95 pair, £5.99 each

"SAVE £3" Toyon **LIGHT PEN** De Luxe £14.95 (RRP £17.95) "SAVE £3"

Dragon 4T-SHIRTS £2.49 (RRP £3.50) 4 SWEAT SHIRTS £4.99 (RRP £7.50)
Please state S, M, L, or XL size

Superb 4 "I LOVE MY DRAGON" re-usable red+white **CAR STICKER** 99p

DRAGON BOOKS Inside The Dragon (THE book!) £7.95, Dragon Magic (children's book) £4.95,
Dragon Trainer (book+the manual) £5.95, Dragon Games Master (basic games writing) £5.95, Working
Dragon (utilities) £3.95, Advanced Sounds and Graphics on the Dragon £5.95, Artificial Intelligence on
the Dragon (cheaper than keeping a wife) £5.95.

4 New AT SuperSmooth computer **POWER SUPPLY** with 2-year guarantee £16.95 complete, 4 Dragon
Disk drive **TRANSFORMER** £14.95

LEADS: AERIAL £2.50, **CASSETTE** £3.50, **PRINTER** £11.95

Heavy duty 4 **DUST COVER** with Dragon logo £3.95 also for most dot matrix printers

4 Briefcase style padded **CARRY CASE** for Dragon and power supply £11.95

Transform your 32 or 64 with a fast action, silky-smooth replacement 4 **KEYBOARD** £19.95. Please
note that these are the LAST new keyboards to be found ANYWHERE

MAGAZINES 4 **DRAGON MONTHLY** AND 4 **DRAGON USER** back number and 4 **RADIO DRAGON**
printer dumps — please phone or write about availability

PRINTERS Epson P-40 thermal dot matrix £59.95 or save £75 on Panasonic's fast and immaculate
KX/P1050 — £194.95!

Fidelity colour **MONITOR** £199.95 — the Fidelity is RGB + Composite, so you can use it with your
video recorder, and if you ever change your computer, you won't need a new monitor

You won't believe our prices for complete Cumana (Dragon DOS compatible) **DISC DRIVE** units
please ask!

4 means that we hold the only (or final) stocks of these items

TO ORDER Just note your name, address and goods required on the back of your cheque or postal
order payable to "Peakssoft". ACCESS / VISA orders accepted by phone. Minimum profit/said order
£5. Postage on all items is FREE. Personal callers welcome (please phone first). Please ask for details
of credit, C.O.D. or optional Securion delivery

10/83

Shuffleword

Anagrams galore for you to solve in this game by P Marlow

SHUFFLEWORD is an anagram game that gives the player anagrams to solve. The player chooses the length of each anagram. There are two, four, six, eight and ten letter words. Then a choice is given whether must play words. Then a word is chosen at random from a list held in the DATA statements and an anagram is made of the letters.

The player is given ten guesses at the original word. If the word is guessed correctly in the first five, then bonus points are awarded. If the word is not guessed after ten

tries the correct word appears on screen. A count is kept of how many times the player guesses ENTER for each word. If the count goes up to ten for a word, penalty points are deducted from the player's score — a target number of points between one and ten. So you cannot calculate how many points you are allowed to lose!

The title screen uses the anagram routine to draw anagrams off for the SHUFFLEWORD anagram names screen.

The DATA statements each contain ten typos, but this can be altered by changing

mydmsmmsrFOUR, SOO EIGHTS and TEN, if you like. Finally, just altering the FOR next loops, it takes the forty one severity, has hundred and ten identity.

If there are any problems I can supply a copy of SHUFFLEWORD on cassette for £10.00. As I have only a Tandy CoCo, Dragon owners will have to use the Oregon/Tandy connect-analogiser with the December 1984 issue of Oregon User.

(Photocopies of the December 1984 article are available from Oregon User at usual price(s)).

```

10 *****SHUFFLEWORD*****
20 PRINT "SHUFFLEWORD"
30 PRINT "GUESS THE WORD"
40 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
50 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
60 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
70 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
80 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
90 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
100 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
110 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
120 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
130 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
140 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
150 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
160 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
170 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
180 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
190 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
200 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
210 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
220 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
230 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
240 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
250 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
260 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
270 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
280 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
290 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
300 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
310 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
320 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
330 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
340 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
350 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
360 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
370 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
380 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
390 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
400 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
410 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
420 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
430 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
440 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
450 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
460 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
470 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
480 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
490 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
500 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
510 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
520 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
530 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
540 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
550 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
560 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
570 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
580 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
590 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
600 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
610 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
620 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
630 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
640 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
650 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
660 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
670 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
680 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
690 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
700 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
710 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
720 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
730 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
740 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
750 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
760 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
770 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
780 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
790 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
800 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
810 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
820 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
830 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
840 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
850 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
860 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
870 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
880 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
890 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
900 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
910 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
920 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
930 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
940 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
950 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
960 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
970 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
980 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
990 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."
1000 PRINT "1. 2. 3. 4. 5. 6. 7. 8. 9. 10."

```

[illegible]

**DRAGON & TANDY COLOUR
OWNERS...
3 NEW RELEASES**



CUTHBERT & THE GOLDEN CHALICE

[illegible]

DRAGON 1144 TANDY COLOUR 33K CASSETTE PR. 85



TANGLEWOOD

© 2004 Blackwell Publishing Ltd, *Journal of Internal Medicine* 255: 111–118

[illegible]

TANGLEWOOD ON CASSETTE FOR
ERASER JUNE & TANGLEWOOD FOR YOU ON TAPE



WIZARDS QUEST

If you've played Act 1, Act 2, or the Specimens short you'll love WILLARD COLEMAN's Arcade Game with all the classic arcade games.

WIZARD'S QUEST ON CASSETTE BRAGGON JOHN TANDY
ON OUR TV & RR

References

100

Downloaded from <http://ajphaphysiol.physiology.org/> at University of California, San Diego on June 11, 2015

Please send me:

- ☐ Tanglewood
- ☐ Gilbert & the Golden Chance
- ☐ Wizard's Quest
- ☐ Post & packing 75p

microdeal
ELECTRONIC PUBLISHING

Since 1988
 2nd Anniversary
 1990-1991

Order Card Order
New volume \$27.00/US\$29.00



NEW RELEASES HALF PRICE!

YES NOW YOU CAN PURCHASE ALL OUR
NEW RELEASES AT LESS THAN HALF
THEIR REGULAR PRICE BY SIMPLY
JOINING OUR **DAY 1 CLUB**

IF YOU HOLD A MAJOR CREDIT CARD THEN YOU SIMPLY FILL
IN THE ORDER FORM BELOW AND WHENEVER WE RELEASE A
NEW LINE FOR THE DRAGON/TANDY COLOUR WE WILL SEND
YOU A COPY AT HALF PRICE ON **DAY 1** AND CHARGE IT TO
YOUR CREDIT CARD! YOU MUST UNDERTAKE TO TAKE AT
LEAST 6 NEW RELEASES BUT AFTER THAT YOU CAN CANCEL
AT ANY TIME.

YOU KNOW AS A PREVIOUS CUSTOMER OF MICRODEALS
THAT ALL OUR PRODUCTS ARE OF HIGH QUALITY AND
WORTH PURCHASING. ALL OUR FUTURE RELEASES WILL
COST £5.95 AND YOU PAY ONLY £2.95 PLUS OUR REGULAR
75p POST & PACKING. SO SIGN UP **NOW!**

I would like to become a member of the **DAY 1 Club** and agree to allow Microdeal to charge
£2.95 at regular intervals against my credit card

Credit Card Type ☐ Access ☐ Barclaycard ☐ American Express ☐ Diners

Credit Card Number

Expiry Date

Tick here if you want the latest releases sent straight away ☐

Signed

Date

Post to



Name

Address

Box 68, St Austell PL26 4YB

Post Code

Key

- Blue door
- Red door
- Green door
- Thunder boat
- Arrows
- Mossy

- Blue key
- Red key
- Green key
- Blue coin bag
- Red key bag
- Green destruction bag

- Star
- Sword
- Music
- Lure
- Assassin

Fantasy Flight The Map



MXT REAL TIME CONTROLLER

INTERFACE YOUR BRADEN 32 TO THE REAL WORLD

As reviewed in April '86 "Drop-Up Year"

FEATURES:

Control up to 4 external devices using relays
4 switch input detection channels
Internal real-time clock
Uses 7 new built-in Basic Commands plus
ROM resident Machine code monitor
Extensive manual with sample programs.

Abstract

100

9/10/2007 10:59:07 AM

121

Prices include VAT and Postage

Some of the many uses

Burglar Alarm

Central Heating controller

Laboratory experiment controller

Model controller

Educational experiments

12

Chemicals/Poison Orders/Poisoners inquiries to:

Business. All the new water in a

Hardy, Landmark Road, East Wittering, Chichester PO20 8DD



FREE GAME
when you subscribe
to **POPULAR**
Computing
WEEKLY

Your choice of any one of the games listed below is free when you subscribe to **Popular Computing Weekly**

Please order my annual subscription to **Popular Computing Weekly** at £26.00 U.K. (£29.95 Overseas) and send my free game to:

Age Group	Percentage
18-24	10
25-34	20
35-44	30
45-54	40
55-64	60
65+	85

☐ Address: _____
☐ Phone: _____
☐ E-mail: _____

Abstract

1. **Introduction**
 2. **Background**
 3. **Methodology**
 4. **Results**
 5. **Conclusion**
 6. **References**

[illegible]

☐ [Download the PDF](#)

1	2	3
4	5	6
7	8	9
10	11	12
13	14	15
16	17	18
19	20	21
22	23	24
25	26	27
28	29	30
31	32	33
34	35	36
37	38	39
40	41	42
43	44	45
46	47	48
49	50	51
52	53	54
55	56	57
58	59	60
61	62	63
64	65	66
67	68	69
70	71	72
73	74	75
76	77	78
79	80	81
82	83	84
85	86	87
88	89	90
91	92	93
94	95	96
97	98	99
100	101	102
103	104	105
106	107	108
109	110	111
112	113	114
115	116	117
118	119	120
121	122	123
124	125	126
127	128	129
130	131	132
133	134	135
136	137	138
139	140	141
142	143	144
145	146	147
148	149	150
151	152	153
154	155	156
157	158	159
160	161	162
163	164	165
166	167	168
169	170	171
172	173	174
175	176	177
178	179	180
181	182	183
184	185	186
187	188	189
190	191	192
193	194	195
196	197	198
199	200	201
202	203	204
205	206	207
208	209	210
211	212	213
214	215	216
217	218	219
220	221	222
223	224	225
226	227	228
229	230	231
232	233	234
235	236	237
238	239	240
241	242	243
244	245	246
247	248	249
250	251	252
253	254	255
256	257	258
259	260	261
262	263	264
265	266	267
268	269	270
271	272	273
274	275	276
277	278	279
280	281	282
283	284	285
286	287	288
289	290	291
292	293	294
295	296	297
298	299	300
301	302	303
304	305	306
307	308	309
310	311	312
313	314	315
316	317	318
319	320	321
322	323	324
325	326	327
328	329	330
331	332	333
334	335	336
337	338	339
340	341	342
343	344	345
346	347	348
349	350	351
352	353	354
355	356	357
358	359	360
361	362	363
364	365	366
367	368	369
370	37	

[illegible]

© 2005 Blackwell Publishing Ltd, *Journal of Internal Medicine* 258: 111–117

© 2000 Blackwell Science Ltd *Journal of Internal Medicine* 247: 395–402

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	52
--	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	----

References

1000

1000

Abstract

100

Before you start together with your payment to **HM Books, 12 Old London Newport St. London WC2H 7PP** (allow 28 days for delivery)

Switching joysticks

A simple hardware modification by Stephen Denning

READERS with switching joysticks may be interested in the following simple circuit to enable them to use them with their Design 1. I was able to build it into a Quattro 1 joystick with only minor PCB modifications for about £1.00. As readers will doubtless be aware the Design joystick ports are wired via 8, 16, 3, 4 to D (resistor) which returns different values for voltage levels between 0 volts and 5 volts. Design joysticks are normally the potentiometer type wired between 0 volts and 5 volts (figure 1) which send a voltage corresponding to the joystick position from the slider of the potentiometer to the relevant joystick input buffer to its JOYSTICK inputs. Most games are programmed for three joystick positions: in the JOYSTICKs left, centre and right, which reduces the need for voltage levels to 3, which a 10-0 volts, 0 volts and 5 volts. The 0 volts can easily be obtained via a potential divider. And the 5 volts can be obtained by connecting the 2.5 volts to earth with the Left switch. Unlike 5 volts, especially those to chassis.

In figure 2 the potential divider is formed by R1 and R2, whose junction is connected to the JOYSTICK 5 input. The lower end of R2 is connected to the collector of TR2 which is normally held high on by R3. Thus with a centred joystick, TR2 collector will be at 2.5 volts. If joystick is moved to the left, the JOYSTICK 5 input will be 0 volts as R1 and R2 are equal. If the Left switch closes, it will drive the JOYSTICK 5 input which then becomes 5 volts if the Right switch is closed. It will drive the base of TR2 if it is switching 4V. The JOYSTICK 5 input will be connected to their 5 volt supply via R1 and is thus 4.5 volts. 5 volts R1, R2, R3 and R4 are 5kOhms, R5 and R6 are 2kOhms. Any type of NPN general purpose transistor can be used for TR1 and TR2. In the case of the Quattro 1, there is ample space on the PCB to glue the transistors and resistors on to it and solder them as required. This circuit can be adapted to work with any other type. Good care should be taken with the wiring as it is possible to short circuit the 5 volt supply in the computer with expensive consequences. Otherwise, a change to be made out to S. Denning and send him the post photo of the above address will give the cost of parts, values, postage and delivery on.

This type of circuit is not fully suitable for software that requires a period of small input eg. Flight simulators — it does work with Speed test, Darts, Asteroids, etc. It is a perfect circuit for a joystick which is used to the steering response.

(Editorial note: switching or altering a joystick setting is a warranty period not normally available the warranty in case of breakdown.)

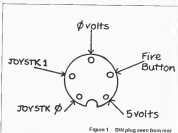


Figure 1 DDM plug seen from rear

Parts list

- R1 3-4.5 1/2Watt resistor
R2, R3 4.5Watt 1 resistor
TR1, 2 any general purpose
NPN transistors

Epoxy adhesive
solder
heat insulated wire



Figure 2 Standard joystick

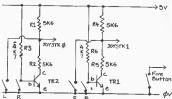


Figure 3 Final circuit of modified joystick

Disc to Tape

Save your sanity by backing up your data on cassette says Peter Whittaker

At the time I was working using my Dragonair with only a slow cassette recorder I might have appreciated a disc drive which would not be unable to do without. Unfortunately disc are a lot more fragile than cassette tapes. Even in the most careful of hands, a disc can fall between a cup of coffee or to someone sitting on a sofa—accidents do happen. I have a disc which I am sure might survive the event, a disc will be completely destroyed. As disc users are advised to have backup copies of all their data.

To keep all of my data on a disc would cost quite a bit of money and would be a waste of space if I couldn't use it. However, the alternative of buying a disk that they may never use is undamaged for over 100 years or so. As a solution to the problem, I will install this program to transfer all the contents of a disk to a cassette tape. It takes less than twenty two minutes of tape to record a thirty inch disk, so four disks can be saved on one C90 cassette. The main reason for this tape copy of all data is that it's much less than a quarter of the cost of a diskette disk.

The following table by collecting from

ony allows DOS to copy the contents of the disc into blocks of a few, or the programmed limit. This is then stored in a table as a machine code file. Each file is assigned to have an order (or files that have the same name, identifying the disc it comes from) and a number (the word of the right file is 0). So, **UTILITY** disc would be stored as **UTILITY_0**, **UTILITY_1**, **UTILITY_2** and so on. To restore a disc, the program just has to read the file and reload into protected memory and then copy back out to the relevant track and

When you run the program, it displays an option list. Press the \rightarrow key and then place the cursor to be saved into the drive. Place the cassette into the tape recorder and tell it to record. Now type in the disk title remembering that only the last seven letters will be used. (The last space is used for the file number.) Now go and have a coffee while the program transfers the data to tape. When it runs, the program will display the track and sector numbers it has read/written at the top of the screen. When the data has been copied, the screen will read:

message saying `cd: play a tune` and then return to the operator list. Press the `<C-D>` to quit.

When a disk gets damaged, and you want to restore it from tape, run the program and press the <L> key. Insert a disk in the drive, and nearly the same recorder will test the data block it. Type in the name of the blocks to be tested, and there go two another equal copies until it runs. Once again, the program will print the Track and Sector number if they coincide at the top of the screen. When the disk has been released, the program will go a headway trying to play it (use print out the Dictionary and Play it).

Research Implications

There is a little fancy programming in this routine. The sectors are loaded using the `di` of the disk ROM routine. Simply `PODS 326 DISC TRACKS ON; POD326 DISC SECTOR=di; POD326DISC STARTTRACK=di; WORD ADDRESS`. Then `EXEC4000` is used to copy the next 256 bytes to the selected track and sector or `EXEC4040` to copy the selected sector down into memory.

[illegible]

**NEW
ONLY
£7.95**

DRAGON DRAW

This superb lightpen drawing program will show the DRAGON's 16,776 graph coordinates to be used directly beneath an screen menu grows help. There are a wealth of commands available and the 1 gripers represented virtually instantaneous.

- 4 pin-jets
- Dotted lines, adjustable spacing
- Shape filled draft
- 16 line operations
- Solid and empty boxes
- Polygons
- Freehand sketch
- Fill 4 and shaded fill
- Printer Plotter/dump
- Save and Load
- Can test Plot from different screens



**SPECIAL OFFER:
DATAPEN LIGHTPEN and
DRAGON-DRAW Software
only £29.95**

DRAGON SOFTWARE SUPPLIED WITH LIGHTPEN

SKETCH

- PMODE 4 with 2 colour drawing
- PMODE 1 with 4 colour drawing
- Deconvolution
- Copies Lines Colour fill
- Erase and adjustable technology for automatic drawing

SHAPE

- PMODE 4
- On screen menu
- Design shapes on enlarged scale
- Construct shapes (circles)
- Plot shapes
- Rotate Join Fill
- Use polygons in SKETCH or DRAGON DRAW

Plus details for use in your own programs

ALL FOR ONLY £29.95! VAT and Postage

Datapen

Available from: DEPT D2
Datapen Microtechnology Ltd, Kingsley Road, Chatterton, Harris RG25 3UB
Tel: (0254) 770488

HAVE YOU EVER SEEN INSIDE A RAINBOW?



The RAINBOW
(042) 228-4482

The Falcoff Building
P.O. Box 385
Parsippany, NJ 08859

YES! Sign me up for one year (12 issues) of The RAINBOW

Name

Address

City State ZIP

Payment enclosed ☐

Charge my ☐ MSA ☐ MasterCard ☐ American Express

Account #

Merchant # Exp. Date

Signature

You can with a subscription to this magazine, the most complete magazine available for the Commodore Computer. While this magazine is written for the Tandy Color, many of our programs can be typed in with few or no changes for use on the Dragon Computer.

Every month we bring you an average of 250 pages packed with programs, tutorials, questions and answers, product reviews, hints and tips for expanding your computing horizons. It can all be yours by subscribing to this magazine today!

U.S. Subscription Rates
Single — \$24 (U.S.)
A year — \$250 (U.S.)



Subscriptions to The RAINBOW are for in the US only. Outside the US add \$10 a year. Surface rate elsewhere is \$24 (U.S.) a year. \$100 (U.S.) a year. All subscriptions are for one year from the date of issue. Please allow 6 to 8 weeks for first issue. Payment enclosed in U.S. dollars only.

Text Screen Dump

Mike Hides gets lower case into ASCII and out onto the printer

THE PROGRAM is to dump the contents of the text screen to a printer. The program works by examining the characters 1024 to 8096 and sending the appropriate ASCII code to the printer. The difficulty in writing this program was that the Dragon only stores the appropriate letters in ASCII format. The program can be loaded anywhere in memory and is executed by using the address of the first instruction (Listing 1).

The program looks at the location 1024

in 1025 in turn and puts the contents in the A register. If the contents are between 64 and 95 they are sent to the printer unchanged. This is because they are the correct ASCII codes. The JPH 8080P is a ROM device for sending the contents of the A register to the printer. If the value in A is below 64 the TOLOW loop adds 96 to its value which produces the correct ASCII code. The TCHI loop works in a similar way but subtracts 64 to obtain the correct ASCII

code. The GRAPH loop is a trap for codes which the Dragon uses for block graphic characters which cannot be correctly interpreted by printers. They are converted to Ascii code 32 which produces a SPACE on a printer. The B register is used to check when characters have completed and sends code 13 to produce carriage return every 32 characters. The loop BACK produces the contents of the B register every time a character is sent to the printer.

Listing 1	BACK		BNC 1		ADDA		BRA
			CHPS	#0		JBR	8080P
	8080	#450	BNE	LOOP		BRA	BACK
	LBR	#1024	LDA	R13	TCHI	CHPA	#128
LINE	LBR	#32	JBR	8080P	BHS	GRAPH	
LOOP	LDA	,X+	CHPX	#0128	SUBA	#64	
	CHPA	#63	BLE	LINE	JBR	8080P	
	JLS	TOLOW	ANDCC	#BAF	BRA	BACK	
	CHPA	#96	RTD		GRAPH	LDA	#32
	BHS	TCHI	TOLOW	CHPA	#27	JBR	8080P
	JBR	8080P	BHS	GRAPH	BRA	BACK	

Listing 2 - Basic Loader

10 CLEAR 200,31999	90 DATA EE,EE,EE,EE,EE,EE,EE,EE
20 FOR N = 32000 TO 32044	100 DATA FF,2F,23,1C,AF,3F,61,1B
30 READ A#	110 DATA 24,12,8B,60,EB,60,0F,30
40 FOR E N,VAL 1*6H*+A#	120 DATA E3,61,60,24,67,60,40,8D
50 NEXT N	130 DATA 60,0F,20,0B,64,20,3B,60
60 DATA 1A,20,EE,64,60,04,20,A4	140 DATA 0F,3D,61
70 DATA 60,61,2F,23,1F,61,60,24	To save GRAPH*Dump*,32000,32044,32090
80 DATA 20,EB,60,0F,64,C3,60,34	To initiate the program use EXEC32000.

BLOCK· BUSTER QUIZ II

FOR THE
DRAGON 32 / 64

£6.50

TRADE
ENQUIRIES
WELCOME

ANOTHER mammoth 500 Questions and Answers are contained in this ever-popular brain-teasing quiz

To obtain your copy, just send a cheque or postal order to the address below (We despatch immediately by 1st Class Post) Cheques / POs should be made payable to COMPUTERWARE

COMPUTERWARE

PO Box 318, Stoke-on-Trent, ST6 6UX

MIKE GERRARD'S ADVENTURE TRAIL

LAST MONTH I promised you I'd get back to reading and writing, but haven't managed either by sending my letters. Can you still see me these days? Well it's not my fault. I have been too interesting and sleepless adventures released in my realm. And I will have space to read and to write of your letters. I have also read of other readers. Blessings.

First goal: the starting gun is The Tenets Trust in Just 30 Days! Software 200 Minutes Road Master Measure. Classics. GYM & Y This is definitely one for anyone with a level one or two you get to play the part of Hercules and don't see which gun. Not content with the United States University of Hercules. And Software has decided to give me a three-day gun to do... and that's a killing. Hurray! The rules of the University: Could be a challenge for others.

Herculean Tasks

If you're more of a visual learner, a package called *Visual Basic* (see <http://www.microsoft.com/press/pr/visualbasic.htm>) might be more appealing, and it's available at Amazon. The package costs \$199 (some sellers offer a \$100 discount), and it's available with the Visual Basic 4.0 CD-ROM. *Visual Basic* has everything you need to get a lot of Visual Basic projects in a decent teaching package to teach computer class. The entry provides a good introduction, along with series of projects that guide you through, though it falls a bit short on some of the more advanced topics. It also includes a **SLAUGHTERHOUSE** program that shows you how to use the Visual Basic 4.0 CD-ROM. The package also includes a lot of other projects, including a **SLAUGHTERHOUSE** program, and it also includes a lot of other projects, including a **SLAUGHTERHOUSE** program.

promises to join back at the site where playing is going on, though, and I haven't seen that. It's more awkward still if it seems to be continuously going. At least it began with the thought the problem was getting more complex with it, and about it, and actually had to start looking about the adjacent area. The games go on for locations, and this is much possible by a lot of repetition in the descriptions and. Quite like all those. Always perfect to go to someplace. I'm sure. After dealing with a lot in the last location, you wonder all and say a kind that it is what it happens in the lastings. In some, it is useful that, in any address.

Trouble is the first surprise you and your gang find, but it can be countered. Intimidate and will them away, you a few points. A few weapons are picked up—your character the Greenies there together with some health but warn them, like a generic Beverly Hills, through the Museum's maze and out the stairs and a solid with old is your partner the Hairy Greenies. Museum and Outlets.

The vocabulary supports **LOAD**, **SAVE**, **HELP**, **SAY**, **EXPLAIN**, **EXAMINE** and other special commands, all of which can be abbreviated in the first three letters, although the translator will insist I speak unabbreviated to the person I speak to in a little postscript. But well worth revealing these good or "debug" commands and others.

For \$350 you can have a copy of Undergrowth by Christine Mear, one of the most famous Cottage Macaroon Lovers. President Gail Macaroon Buckle (PMB 555) will be at all our parties with your hand-drawn pointers for The level for character art has been redesigned and the service so that it is not so difficult to use through approximately a small presentation of excellent all round with character points to accompany the instructions, and the story lines will be your own (ENTER to start the game online).

The story? "We have discovered the second entrance to an underground village but unfortunately the village's guardians have also discovered you. And you bring the game to its end stage suspended by a chain above a dark gap where already half the secret race converge. Congratulations but as they say: Then make your way to freedom. The last task has therefore become a challenge not for a detective, but for a hero to overcome it. But not corrected it a puzzle you? Just examine everything and think whether some obstacle would have meant there can be

If you'd prefer to do this method in a more elegant (and easier) way, you'll be pleased to know that you can do this and the map should have a place on your face (leaving it empty as you come across clues that don't only be opened from outside the lines later as you might find yourself on the other side and able to open the side to pass through. Which can be for the open space, although I haven't yet met the Tachyon (the cause of the convergence April never said I didn't do it) a way of getting to the top of the wall without getting myself trapped at the bottom. And how can I get the walls open with the other side open. Apparently

1. *Journal of the American Medical Association*, 1997; 277: 1001-1005.

The `if` statements in an underscored stage is well-evident, and this game has support for lots of custom commands. And just off BEAMING: SAVE LOAD SEPAID: SAY and again, but multiplatforms limited by the word AND and the program also understands the word IT as alias to the previous alias, e.g. TALK HUG AND OPEN IT. There's a FAST option, if your Dragon can cope with the high-speed PCMC, and all will stop in a good way. My Dragon always seems to add to the Christmas shopping list.

Entanglement

Some of you, in fact lots of you, have already been shopping for Bangladesh and I've had many letters pointing that way to buyers who not yet bought it, obviously missing out. Simon, the Solent Hampshire has come up with lots of clues. Though he didn't get assigned to finish it completely, 'forget Peasbody home, go to the north eastern garden, get the space then dig in REDDISH MUD' (simt and pat what you find in REDDISH MUD) to get ad so the ends. YEMM WOMEN? To get ad so in all GABRIELS in (DIMP GIVE EVO and search for) it is there between Sains. To make rockers like LUM MOOF BUCKLE, TEG, and SERAG RODG in RENGTH. But the message.

[illegible]

Proving that Simon isn't really a simple science fiction fan, Simon Harrison of *The Magazine* (95 Newnham Road, Weston, Tisbury, Wiltshire MK25 4DS) has sent a postcard of all *Spex* as well as *Dragon*.

This may well be your last chance to buy at these silly prices as we are unfortunately discontinuing Dragon Games

This may well be your last chance to buy at these silly prices as we are unfortunately discontinuing Dragon Games

<input type="checkbox"/> BELLS	£1.00
<input type="checkbox"/> PERILOUS PIT	£1.00
*MUTANT WARS	£1.00
◊ BARMY BURGERS	£1.00
◊ BORIS THE BOLD	£1.00
◊ DARTS	£1.00
◊ BOMBS AWAY BASIL	£1.00
◊ McDOUGALS LAST STAND	£1.00
<input type="checkbox"/> MISSION ATTACK	£1.00
<input type="checkbox"/> BROOKS KINGDOM	£1.00
<input type="checkbox"/> DO-DO	£1.00
*COPTA SNATCH	£1.00
<input type="checkbox"/> STAR DEFENCE	£1.00
<input type="checkbox"/> DESPERADO DAN	£1.00
<input type="checkbox"/> LASER RUN	£1.00
◊ STAR SWOOP	£1.00
◊ FRUIT MACHINE	£1.00

Please Add 50p for Post and Packaging on each game up to four games.



BOOK-OF-THE-MONTH — Boulder is the place and the MacGillivray is the story that makes it so. It's a story about a thing you've always wanted. This summer make it for you all over again. *MacGillivray* by John MacGillivray. \$14.95. **Macmillan.**



From
The Author of
"EDDIE STEADY GO"
C400



Blaby Computer Games
Lutterworth Road
Blaby, Leicester
Telephone: 0533 773644

★ Denotes Five Star Review
 ☆ Denotes Four Star Review
 □ Denotes Three Star Review

Send S.A.E. for Catalogue to

TURBOCHARGE YOUR DRAGON: With our great value hardware and software

DISK DRIVES

CUMANA 40 track drives	
EXCL. CARTRIDGE	
SINGLE (180K)	£134.95
DUAL (360K)	£249.95

CARTRIDGES FOR ABOVE	
CUMANA DOS 2.0	£55.00
Delivery (mainland Britain)	£5.00

SOFTWARE FOR DRAGON 32/64/128 AND DRAGON606/CUMANA DOS 2.0

Professionally written programs for home, clubs, and small business - with tandem access disk filing and our 42 by 24 screen with true lower case

MONEYBOX	Personal Accounts	£14.95
Controls income and expenses for bank account, credit card etc. Forecasting, budgeting. Optional VAT analysis for use as small business cashbook		

MAILBOX	Mailing list	£18.95
Stores names, addresses and up to 10 user defined fields. Selects records by multiple tests. Prints labels, letter stubs, prints or displays reports		

SHAREBOX	Stocks and shares	£18.95
Prints or displays share valuations, capital gains, dividends and tax credits, income forecast, price changes, draws graphs of price trends		

SALESBOX	Sales Ledger	£29.95
Balance brought forward with 4 debit periods. Can print statements, aged debt analysis, payments, totals, nominal code report. Can link to CASHBOX		

BILLSBOX	Purchase Ledger	£19.95
Balance brought forward with 4 debit periods. Can print remittance notes, aged credit list, labels, disbursements, nominal code report. Can link to CASHBOX		

CASHBOX	Nominal Ledger	£19.95
Double entry system post ring debits/credits to up to 999 accounts. Prints trial balance, balance sheet, profit and loss, budgets, forecasts, credit trial. Can read SALESBOX/BILLSBOX files		

STOCKBOX	Stock control	£18.95
Records sales, orders, deliveries. Prints low stock list, orders list, valuation, turnover, price list, stock movements. Can bulk change prices		

ORDERBOX	Ordering	£16.95
Prints invoices etc. on plain or pre-printed paper. Can link to SALESBOX or STOCKBOX		

BASIC 42

An extended BASIC for the Dragon 64

Run your Dragon in GAK mode, while retaining BASIC and DOS. Print on the hi-res screen, using all the standard PRINT commands, and a screen layout of 42 rows by 24 columns. Other features include:

- Full upper/lower case graphics character set
- REDRAWABLE characters
- Alternative character sets
- Control key for special characters
- REPEATING keys
- Commands in LOWER CASE (even file names)
- 8 user defined, independent WINDOWS
- Fixed, non-destructive window
- CATCH system and for automatic return to window
- INVERTED VIDEO (green on black/black on green)
- True UNDERLINE
- Extra PRINT commands and functions
- ROW and COLUMN commands for easier printing
- LIBRARY like commands and functions
- Automatic startup of BASIC program
- TEXT command for software compatibility
- Takes 160 memory from BASIC
- Patched for Diagnostic I/O
- Can load in extra UTILITIES to in disk

HELP UTILITY

Extensions to BASIC 42 includes:

- Change CURSOR character
- SCROLL device
- PAUSE - single step listing
- Enable/disable stepping key
- Enable/disable BREAK key
- Improved TRCHI (including single stepping)
- Detailed HELP messages
- Expanded ERROR messages

SPOOL UTILITY

Use computer while printing

- 32K print buffer
- TYPE32 program turns Dragon into typewriter

MORE TO COME: you ain't seen nothing yet!

PRICE: (Dragon606 disk (Please state version))	
BASIC 42	£14.95
HELP Utility	£5.00
SPOOL Utility	£5.00
Modification for CUMANA DOS	£5.00

Cheques/p.o.s./Further details/dealer enquiries to:

HARRIS MICRO SOFTWARE

49 Alexandra Road, Hounslow, Middlesex, Tw3 4HP

Tel: (01) 570 8335

FIRE FORCE

The Greatest Hi-Res Graphic Arcade Game
Ever Written for Your Dragon/Tandy Colour 32K

IS HERE



PHASE 1: LEAD COMMANDO'S WIT



PHASE 2: FLY PLANE OUT IT

The year is 1998. The only prototype of the IMFTC X18 'SPIRIT' low level attack plane has been forced down deep in Africa by a foreign power, who are holding it for ransom. YOUR job is to lead a crack COMMANDO assault team (FIRE FORCE) and penetrate the enemy defenses and fly this awesome combat vehicle back home.

£9.95

Probably the BEST KUNG FU game
on the Dragon/Tandy



WE THINK THESE PICTURES SAY IT ALL !!!

Figure 1. The effect of the number of trials on the number of correct responses. The number of correct responses was significantly higher for the 10-trial condition than for the 5-trial condition. Error bars represent the standard error of the mean.



Challenge your family and friends to a contest of general knowledge, mental agility and spelling ability. There are over 4000 clues, which should keep you busy for hours.

Page 1 of 100

The tape to disk copier you've all been waiting for. If you thought that DUPLIDISK I was good, this one is even BETTER. Not only will it transfer even MORE but it is compatible with: - DELTA, DRAGON D.O.S. 2.0 & 4.0, and CUHANA D.O.S.

ORDER FORM

- | | | |
|--------------------------|-------------------------|-------|
| <input type="checkbox"/> | DUPLICAS 5..... | £6.45 |
| <input type="checkbox"/> | DICKIE SPACEMAN..... | £6.45 |
| <input type="checkbox"/> | 6809 EXPRESS..... | £6.45 |
| <input type="checkbox"/> | TERROR CASTLE..... | £6.45 |
| <input type="checkbox"/> | SHRUNKEN SCIENTIST..... | £6.45 |

- | | |
|---|-------|
| <input type="checkbox"/> FIRE FORCE..... | £9.95 |
| <input type="checkbox"/> SHAOLIN MASTER PLUS..... | £8.45 |
| <input type="checkbox"/> TRIVIAL CROSSWORDS..... | £8.45 |
| <input type="checkbox"/> DUPLIDISK 2..... | £8.45 |
| <input type="checkbox"/> WEIRDS OF KESH..... | £8.45 |
| <input type="checkbox"/> DICKIE'S DEN..... | £8.45 |

*Please rush me the items I've linked
I enclose a cheque for £ _____*

Abstract

References




[Return to Table of Contents](#)
[Return to Table of Contents](#)
[Return to Table of Contents](#)

QUICKREAM SOFTWARE

[illegible]

6.7 old modeling model

Abstract

back to top